September 20, 1978

PERSONAL AND CONFIDENTIAL

TO: W. A. BOWER

FROM: Y. L. POWER, M.D.

A review of the medical records of eleven operators and eighteen laboratorians who have had long-term exposure to C-8 was undertaken.

As you would anticipate, a great variety of illnesses and physical findings were found; but I do not believe any of these are caused by exposure to C-8. Some of the illnesses found are two heart attacks and five employees with high blood pressure. One questionable case of skin cancer was found during an employee's physical examination in 1976. No further mention of this possible tumor could be found.

Minor elevations of many blood tests did occur in larger-than-anticipated numbers and are listed separately. With the exception of one person, all of the elevations were borderline and not indicative of disease. One of the liver function tests (SGOT) is most frequently elevated in the operator group. However, no liver diseases were found. Many of the laboratorians also work with Perclene, which is a known hepatatoxin.

In conclusion, I could find no unusual health problems occurring in the group of people studied, with the exception of borderline elevation of liver function tests. Since it has been previously determined that C-8 is an hepatatoxin, it is possible that C-8 may be causing very minimal, and certainly not clinically apparent, toxic effects to the liver. Because the total number of records reviewed is small (31), I do not believe any findings of this study are statistically valid.

y.z. P

AJP001418

PERSONAL AND CONFIDENTIAL

LAB TEST	% OPERATORS WITH ABNORMAL TESTS **	& LABORATORIANS WITH ABNORMAL TESTS	ANTICIPATED LEVEL FROM STUDY 1976 (% WITH ABNORMAL TESTS)
* SGOT	60	11.2	14.21
* Alkaline Phosphatase	30	16.7	6.84
Albumin	10	16.7	1.58
Uric Acid	10	5.6	4.21
Cholesteral	30	0	1.05
BUN	30	11.2	3.68
Glucose	10	27.8	1.58
Calcium	10	0	0
Total Protein	10	0	0
* Bilirubin	0	11.2	1.05
LDH	0	11.2	1.58

000136

EID080234

^{*} Liver function tests. ** Only 10 operators had liver function test done.